VT-28 24 Mar 2021 - Build -

 SUNRISE: 07:28
 SUNSET: 19:43
 MOONRISE: 15:38
 MOONSET: 04:50
 % ILLUM: 83.2
 JULIAN DATE: 1083

 TOTAL FLY EVNTS: 71
 TOTAL FLY HRS: 113.9
 SYL FLY EVNTS: 54
 SYL FLY HRS: 88.2

 TOTAL SIM EVNTS: 44
 TOTAL SIM HRS: 57.2
 SYL SIM EVNTS: 44
 SYL SIM HRS: 57.2

Standard position lights shall be displayed during the period_____ or at any time when the prevailing visibility is less than_____. (General) Ailerons have a pronounced effect on spin characteristics. (True or False) (NATOPS) POST EJECTION PROCEDURES (EP Question) -- DUTY/WATCH ----- -- SIGN IN ------ SIGN OUT ---24-Mar-21 04:30 24-Mar-21 14:30 24-Mar-21 07:00 24-Mar-21 16:00 ODO (am) Catalano, Anthony M. LT 24-Mar-21 07:30 24-Mar-21 15:00 WOOD, CARSON A. 2ndLt 24-Mar-21 07:30 24-Mar-21 15:30 Geedunk Mahn, Nicholas G. Capt 24-Mar-21 12:00 24-Mar-21 17:30 Skeds Writer MADIGAN, MARGARET L. ENS AODO (pm) 24-Mar-21 14:00 24-Mar-21 23:59 24-Mar-21 15:00 24-Mar-21 23:59 24-Mar-21 16:00 24-Mar-21 23:59 ODO (pm) Kaiser, Michael A. LT Duty Driver (pm) STENQUIST, JAKE C. 2ndLt

Comments:

- 1. First IP listed on a Form Flight is the Flight Lead.
- 2. ARDOs contact RDO the night prior for plan.
- 3. Students ensure you are checking your email daily.
- 4. Students not scheduled or on medical hold muster with ODO NLT 0900 by phone.
- 5. Students on standby shall physically muster with the ODO at the start of your standby window.
- 6. Geedunk hours of operation: 0800 to 1600 M-F.
- 7. All students not scheduled shall not enter the squadron spaces. Sim bay authorized.
- 8. Any personnel that feel as if they may be sick shall not enter squadron spaces. Immediately inform the ODO.

ADV Xs: 49

SIMS: 44

FLIGHT STANDBY:
0600 - 1200: ENS Carner, N. [C4202]
1200 - 1800: ENS Bazis, N. [C4601]

SIM STANDBY:
0600 - 1200: ENS Brazas, K. [C3101]
1200 - 1800: ENS Hopkins, M. [C3101]

Approvers:

Preparer:		
Submitter:		

^{*} Events identified as "?" are not included in Event Totals.